

# ENERGY EFFICIENT HVAC REBATES

## Welcome to Your Comfort Zone

Over half of the energy used in your home goes to heating and cooling, so when the time comes to update your HVAC equipment, ERMU makes it easy to make the smart choice. Residential electric customers can receive rebates in the form of credits on their utility bills now and enjoy reduced energy costs for years to come. Contact ERMU to ensure funds are available and the equipment qualifies for a rebate.

## Air Source Heat Pump

14.5 to 14.9 SEER .....\$550 15 to 15.9 SEER ....\$650 16+ SEER ....\$750 16+ Ductless ....\$400/600



### **Central AC**



#### **HOW TO APPLY**

- Review rebate requirements on the oppostie side.
- Complete the application, making sure to fill out the Equipment Information section.
- Submit all materials to our office or via our website.

One rebate per application



### **Furnace**

New with ECM fan ....... \$150 ECM replacement ...... \$100



Ground Source Heat Pump

Closed loop ......\$600 per ton



## REBATE APPLICATION

#### **CUSTOMER INFORMATION**

Name			Account #
Address			
City			_ Zip
Phone		Email	
EQUIPMENT INFORMATION			
Equipment Type	Brand	Model	#
Energy Star Rated 🗌 Yes 🔲 No Siz	ze	_ Tons/BTUs/Cu Ft.	Date Purchased
Rebate Applying For (see reverse side)			Rebate Amount \$
REGISTERED CONTRACTOR INFOR	MATION		
Contractor Name		Phone	

#### REBATE APPLICATION REQUIREMENTS

#### **AIR CONDITIONERS:**

- Installed by a registered contractor (list available on ERMU's website)
- Based on Seasonal Energy Efficiency Rating (SEER). **\$75** (14.5 to 14.9); **\$100** (15.0 to 15.9); or **\$125** (16 and up)
- Submit: this application, invoice, AHRI certificate, and a Quality Installation program application completed by the contractor (available on ERMU's website)

#### AIR SOURCE HEAT PUMPS (NOT DUCTLESS):

- Installed by a registered contractor (list available on ERMU's website)
- Based on SEER: \$550 (14.5 to 14.9); \$650 (15.0 to 15.9); or \$750 (16 and up)
- Submit: this application, invoice, AHRI certificate, and a Quality Installation program application completed by the contractor (available on ERMU's website)

#### **DUCTLESS AIR SOURCE HEAT PUMPS:**

- Based on a SEER of 16 and up: \$400 for homes heated with natural gas, propane or fuel oil; \$600 for homes considered all electric
- · Submit: this application and invoice

#### **ECM FURNACE FAN MOTORS:**

- \$150 for a new furnace with an Electronically Commutated Motor (ECM). \$100 for retrofit of an existing furnace
- Submit: this application, invoice, and AHRI certificate

#### **GROUND SOURCE HEAT PUMPS:**

- \$600 per ton for closed loop. No rebates for open loop systems
- · Submit: this application and invoice